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Impact of E-Commerce on Accounting Information System in State Bank of India in Nanded City.

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Introduction

The accounting system, like other systems component of the input and processors and outputs in addition to feedback, but it has a specification distinct from the rest of the information systems, these features associated with the function of accounting, system of information accounting for economic data resulting from internal processes or external events expressed form of financial or will translate into a financial formula On the output side, the accounting system produces reports and lists and some other information expressed in financial way Within the information system of management systems the accounting subsystem ensures the numerical figures can corresponding to reality – of the property, financial and profit status of the enterprise. As a consequence, processing the accounting information is one of the most decisive elements of the pre-decisive, i.e. pre-decisive process of managers. As a result of the important and spectacular development of informatics and information technology, wide-spread automatization can be observed relating to accounting work-processing. This is proved by the appearance and spread of the different user software. Nowadays accounting software packages have a quite wide market – there are numerous software programs supporting book-keeping, reporting, recording economic events or processing – and in many cases they support the activity of the enterprise as an organic part of a complex, up-to-date, integrated information system.

Statement of the problem

Study of the relationship between E-commerce and AIS(Accounting Information System). We need to know the skills required to face E-commerce by Accountants. Study of components of accounting information system under E-commerce. Study of advantage and disadvantage of E-commerce

Significance of the study:-

The Emergence of E-commerce plays an important role in activating the movement and activity of most of the global economic events exceeding the limits of its producers even arrived to improve the welfare of the consumers. The importance of this research lies in that it explains E-commerce and its impact on AISs. It is also an attempt to explain the challenge faces accounting information system under e-commerce and its requirements needed for application of AIS.

Accounting Information System is a System that provides Information according to certain inputs that passes under the System to generate information needed for particular parties such as internal parties like Top management internal auditors, or other department inside the organization, or external parties such as shareholders, government, creditors or external auditors etc.

Objectives of the study:-

study attempts to achieve the following objectives and aims:-

To study the relationship between e-commerce and AIS
To study the impact of e-commerce on skills of accountants

To study the features of AIS under e-commerce

To study the E-commerce and its advantages and disadvantages.

To study the role of AIS for organization and define components of AIS.

Research Methodology-

Population of the study consists of 24 branches of state bank of India (SBI) in Nanded , the sample design involves 30 employees in Nanded city including Accountants, Assistant Auditors, and Auditors Mangers in sample are chosen, chosen of sample based on random sampling .

Methods of data collection

In this study the researcher has used both primary data and secondary data for the study.

Finding, suggestion and conclusions

With the help of data analysis and interpretation researcher has found the results, .

Use of computer

Sr.No	Statement	Frequency	Percentages %
1	Yes	28	93%
2	No	2	7%
Total		30	100%

Resource. Field survey

From the above Table No(1) we finding that Total of sample was 30 person, percentage of the response of the respondents (Yes) up to 93% and remaining 7% in favor of No use of computer .

Performing job by computer

Sr.No	Statement	Frequency	Percentages %
1	Yes	29	97%
2	No	1	3%
Total		30	100%

Resource. Field survey

It was observed through Table No(2) the total sample was 30 respondents we finding that percentage of responses (Yes) up to 97% from respondents and the other hand the percentage responses (No) reach 3%.

Electronic programs of performing actions

Sr.No	Statement	Frequency	Percentages %
1	Yes	27	90%
2	No	3	10%
Total		30	100%

Resource. Field survey

According to the Table No.(5) show that the total sample was 30 respondents, 90 % from the sample they are using electronic programs for perform of actions And 10 % from the sample they did not use electronic programs for perform of actions .

Feature of electronic accounting data

Sr.No	Statement	Frequency	Percentages %
1	Accuracy	1	3.3%
2	speed	2	6.6%
3	Reliability	2	6.6%
4	less cost	1	3.3%
5	all these	24	80%
Total		30	100%

Resource. Field survey

Table No.(7) show that the total sample was 30 respondents, 3.3 % from the sample they are stating that features of data by electronic accounting is accuracy, 6.6 % from the sample they are stating that features of data by electronic accounting is speed , 80 % from the sample they are stating that features of data by electronic accounting is all these.

Information security in database.

Sr.No	Statement	Frequency	Percentages %
1	strongly disagree	1	3.3%
2	disagree	1	3.3%
3	agree	17	56.7%
4	strongly agree	11	36.6%
Total		30	100%

Resource. Field survey

Table No.8 show that the total sample was 30 person, 3.3 % from the sample they strongly disagree over that under electronic accounting information in database there will be more security, 3.3 % from the sample they disagree over that under electronic accounting information in database there will be more security, 56.7 % from the sample they agree over that under electronic accounting information in database 36.6 % from the sample they strongly agree over that under electronic accounting information in database there will be more security.

Update of accounts automatically.

Sr.No	Statement	Frequency	Percentages %
1	Yes	20	100%
2	No	0	0 %
Total		30	100%

Resource. Field survey

Table No.(12) show that the total sample was 30 person, through field survey by questionnaire method for State Bank of India in Nanded city also 100 % from the sample they accept over that all of accounts of clients updated automatically after any transaction and 0 % from the sample they did not accept over that all of accounts of clients updated automatically after any transaction.

Main Findings:-

The main finding to protect, after analysis of data are show as below :-

It is found that the employees in State Bank Of India they have knowledge about using computer .

It is found that the employees in State Bank Of India they perform their jobs with using computer .

It is found that the employees in State Bank Of India they have electronic programs for performing action ,and these is considered the base to apply of E-commerce E-accounting in State Bank Of India.

It is found that application of Electronic Accounting in State Bank of India help on development of work and make it more easier.

It is found that Database in State Bank Of India is more security under application of Electronic Accounting Information.

It is found that under application of Electronic Accounting Information System ,all accounts of clients updated automatically after any new process in State Bank Of India.

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